



INSTALLATION SHEET			REVISION 7th
COUNTRY <b>ROUMANIA</b>	INSTALLATION NO. <b>193</b>	PART I, ITEM NO. <b>1</b>	DATE <b>30 September 1959</b>
TOWN <b>ORASUL STALIN</b>	ALTERNATE NAME(S) <b>BRASOV</b>	SHEET NO. <b>4055</b>	UTM CORRDINATES <b>LL 9256</b>
TYPE OF INSTALLATION <b>TRACTOR PLANT</b>			
NAME OF INSTALLATION <b>UZINELE de TRACTORARE "ERNST THAEIMAN" (former I.A.R. Industria Aeronautica Romana)</b>			
LOCATION <b>MR 0-8</b>			
DESCRIPTION <b>Portion of Tractor Plant used for aircraft production.</b>			
INFORMATION REQUIRED		RESPONSIVE, REPORTING	
		DATE OF INFO	REPORT NO.
1. Evidence of aircraft assembly or components production.			
2. Description and identification of planes produced.			
3. Photos if possible ( full sideview of  )		25X1B4d	
4. What types are repaired.		25X1B4d	
5. Count of aircraft by type and number.			
6. Number of employees, shifts.			

INSTALLATION SHEET			REVISION
COUNTRY	INSTALLATION NO.	PART I, ITEM NO.	DATE
ROUMANIA	228	1	30 September 1959
TOWN	ALTERNATE NAME(S)	SHEET NO.	UTM COORDINATES
REGHIN		3565	LM 8325
TYPE OF INSTALLATION			
Aircraft Plane			
NAME OF INSTALLATION (WOOD-WORKING COMBINE)			
IFIL, INTERPRENDERA FORESTIERA, INDUSTRIALIZ AAREA LEMINULUI			
LOCATION			
Probably at river S, or E of town			
DESCRIPTION			
Airframe plant (producing gliders, light training/sporting aircraft and other products) part of a wood working plant.			
INFORMATION REQUIRED		RESPONSIVE, REPORTING	
		DATE OF INFO	REPORT NO.
1. Pinpoint location. 2. Number and type aircraft produced or sighted in the area. 3.  4. Dimensions, type of construction, and location of factory buildings. 5. Size of labor force. 6. Indications of where the engines are produced. 7. Indications of helicopter or glider production.		25X1B4d	

INSTALLATION SHEET			REVISION 7th
COUNTRY <b>ROUMANIA</b>	INSTALLATION NO. <b>65</b>	PART 1, ITEM NO. <b>1</b>	DATE <b>30 September 1959</b>
TOWN <b>BUCHAREST</b>	ALTERNATE NAME(S)	SHEET NO. <b>4040</b>	UTM COORDINATES <b>MK 3021</b>
TYPE OF INSTALLATION <b>Theoretical Airframe Research</b>			
NAME OF INSTALLATION <b>Academic Republica Populare Romans</b>			
LOCATION <b>200 Calea Victoriei</b>			
DESCRIPTION			
INFORMATION REQUIRED		RESPONSIVE, REPORTING	
		DATE OF INFO	REPORT NO.
1. What facilities exist for theoretical airframe research?  2. Listen for wind tunnel sound (high whine or low rumble type of sound) wind tunnel may operate at night when more electric power is available.  3. What is connection of this plant with installation no. 64.			

INSTALLATION SHEET			REVISION 7th	
COUNTRY <b>ROUMANIA</b>	INSTALLATION NO. <b>64</b>	PART I, ITEM NO. <b>1</b>	DATE <b>30 September 1959</b>	
TOWN <b>BUCHAREST</b>	ALTERNATE NAME(S)	SHEET NO. <b>4040</b>	UTM CORRDINATES <b>NK 3021</b>	
TYPE OF INSTALLATION <b>Research and analysis, wind tunnel</b>				
NAME OF INSTALLATION				
LOCATION <b>University of Bucharest</b>				
DESCRIPTION <b>Basic aerodynamics research and stress analysis work, supersonic wind tunnel installation for Roumanian AF Polytechnic Institute</b>				
INFORMATION REQUIRED		RESPONSIVE, REPORTING		
		DATE OF INFO	REPORT NO.	SOURCE
<ol style="list-style-type: none"> <li>1. Research facilities available.</li> <li>2. Listen for wind tunnel sound (high whine or low rumble type of sound) wind tunnel may operate at night when more electric power is available.</li> <li>3. Connection of this plant and installation No. 65.</li> </ol>				

INSTALLATION SHEET			REVISION 7th
COUNTRY <b>ROUMANIA</b>	INSTALLATION NO. <b>16</b>	PART I, ITEM NO. <b>1</b>	DATE <b>30 September 1959</b>
TOWN <b>BACAU</b>	ALTERNATE NAME(S)	SHEET NO. <b>4565</b>	UTM CORRDINATES <b>MM 9357</b>
TYPE OF INSTALLATION <b>AIRCRAFT PLANT</b>			
NAME OF INSTALLATION <b>ROUMANIAN AIRCRAFT WORKS (UZINELE ROMANE AERONAUTICE)</b>			
LOCATION <b>MM 938522</b> <b>South of Bacau, lies West of Focssni highway, 500 meters SSE hwy &amp; Bucharest R.R.</b>			
DESCRIPTION			
INFORMATION REQUIRED		RESPONSIVE, REPORTING	
		DATE OF INFO	REPORT NO. SOURCE
<ol style="list-style-type: none"> <li>1. Evidence of aircraft manufacture, assembly, or component production.</li> <li>2. Number of employees, shifts,</li> <li>3. Count, identification, markings and nose or tail numbers and/or letters of aircraft in area.</li> <li>4. Photos, if possible (full side view of individual aircraft, nose or tail oblique view of rows of aircraft) of aircraft in area. If no photo get [REDACTED]</li> <li>5. Photos of plant or layout and sketch with dimensions and type of buildings.</li> <li>6. Evidence of underground plant.</li> <li>7. Date production of particular type started.</li> <li>8. Evidence of foreign assistance.</li> <li>9. Evidence of jet engine testing.</li> </ol>		25X1B4d	